

PACIFIC STATES CAST IRON PIPE CO.

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E. L. Allen
Chief Engineer

General Office & Foundries
P.O. Box 1219, Provo, Utah

May 7, 1964

Office of the State Engineer
State Capitol Building
Salt Lake City, Utah

Attention Mr. Harold D. Donaldson

Gentlemen:

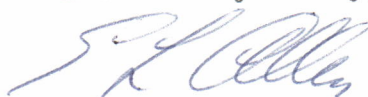
Subject Utah Lake and Jordan Distribution
Pattern on Boardman and Thomas
Springs

We were glad to have you and Mr. Norseth come to Provo and go over the subject water distribution system, wherein we decided that we would need to make water measurements at the nine (9) points, as shown in red on the attached copy of your distribution map. The only one of these nine points for water measurements under question would be #8. However, we believe it would be wise to have one along the levy ditch, as shown; although it could be located on the East side of the track. Such a measurement would catch any accumulative water on the levy ditch water system which was not measured at points #4 and #5.

We have shown the #7 location at the point suggested by Mr. Norseth, although this might be taken farther up the Boardman Spring channel at the diversion point, by the S. W. Georges and J. A. Bullock properties. I personally believe measurement at point #7 would give a more complete story of the water going to the lake.

We are sending this letter to you so that you can see that Mr. Norseth gets it, as I do not have his address or his initials, and would therefore, appreciate you getting this to him.

Yours very truly,



E. L. Allen
Chief Engineer

ELA/ltl

attached

cc: Mr. Rulon J. Morgan
Mr. James A. Bullock
Mr. Andrew Hurley

